WEST Search History for Application 10790618

Creation Date: 2008111523:08

| Query | DB | Op. | Plur. | Thes. | Date |
|--|--|-----|-------|-------|------------|
| hardness and tissue and strain | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | | | 02-05-2008 |
| (hardness and tissue and strain) and elasticity | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | | | 02-05-2008 |
| (hardness and tissue and strain and elasticity) and display | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | | | 02-05-2008 |
| (hardness and tissue and strain and elasticity and display) and ("optical sensor" or "acoustic sensor") | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | | | 02-05-2008 |
| "optimum overlap" and probability | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | | | 02-05-2008 |
| (hardness and tissue and strain and elasticity and display and ("optical sensor" or "acoustic sensor")) and (move or movable) | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | | | 02-05-2008 |
| (hardness and tissue and strain and elasticity) and hardness and sensor and (move or movable) | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | | | 02-05-2008 |
| "optimum overlap" same probability | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | | | 02-05-2008 |
| hardness and tissue and strain | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | | | 11-15-2008 |
| (hardness and tissue and strain) and elasticity | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | | | 11-15-2008 |
| (hardness and tissue and strain and elasticity) and display | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | | | 11-15-2008 |
| (hardness and tissue and strain and elasticity and display) and ("optical sensor" or "acoustic sensor") | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | | | 11-15-2008 |

1

| "optimum overlap" and probability | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | 11-15-2008 |
|---|--|-----|------------|
| (hardness and tissue and strain and elasticity and display and ("optical sensor" or "acoustic sensor")) and (move or movable) | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | 11-15-2008 |
| (hardness and tissue and strain and elasticity) and hardness and sensor and (move or movable) | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | 11-15-2008 |
| "optimum overlap" same probability | PGPB, USPT, USOC, EPAB, JPAB, DWPI | AND | 11-15-2008 |